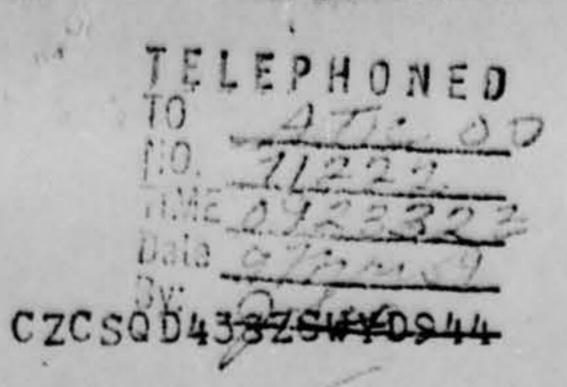
## PROJECT 10073 RECORD CARD

1. DATE  5 Apr 59  3. DATE-TIME GROUP  1852  GMT 06/0020 - 0050  5. PHOTOS	Dallas, Temas  4. TYPE OF OBSERVATIO  DiGround-Visual  Air-Visual  6. SOURCE	N Ground-Radar  Air-Intercept Radar	12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical	
© Yes	Civilian		De Probably Astronomical Paris	
7. LENGTH OF OBSERVATION 30 mins	2. NUMBER OF OBJECTS  1. breaking into 3	9. COURSE	Other Insufficient Data for Evaluation Unknown	
Rnd obj, size of dime, turned fm shiney silver to deep red. One obj broke into three major objs. No definite formation.		The witness probably saw the planet Mars. A very high haze layer is probably responsible for the illusion that the obj broke up, and for its fading, The long period of time that the obj was visible & apparent absence of motion supports this conclusion. Mars was at a position coincident with that rptd by the witness.		

ATIC FORM 329 (REV 26 SEP 52)



PP RJEDSQ

DE RJWFHWW 9

P Ø92025Z

FM COMDR 745TH ACWRON DUNCNAVILLE AFS TEX

TO RJWFAL/COMDR ADC ENT AFB COLO

RJWFHW/COMDR 33D ADIV OKCTY AFS OKLA

RJEDSQ/COMDR ATIC WRIGHT PATTERSON AFB OHIO

RJEZHQ/ASST CHIEF OF STAFF INTELL HDQ USAF WASH DC

RJEZHQ/OFFICE OF INFORMATION SERVICES HDQ USAF WASH DC

INFO RJWFAL/COMDR 1005TH AISS ENT AFB COLO

BT

UNCLAS FM OPS Ø4-525 FOR 33RD ODI SUBJ: UFO

- A. 1. ROUND
- 2. DIME
- 3. TURNED FROM SHINEY SILVER TO DEEP RED
- 4. ONE, BUT BROKE UP INTO THREE OTHER MAJOR OBJECTS.
- 5. NO DEFINATE FORMATION
- 6. NONE
- 7. NONE
- 8. NO
- 9. NEGATIVE

PAGE TWO RJWFHWW 9

B. 1

- . WATCHING A B-47
- 2. Ø75 DEGS ELEVATION, 310 DEGS AZIMUTH
- 3. Ø75 DEGS ELEVATION 310 DEGS AZIMUTH
- 4. N/A
- 5. BROKE UP INTO THREE MAJOR PARTS, TURNED TO A DEEP RED AND FADED OUT OF SIGHT.
- 6. APPROXIMATELY 32 MINUTES

1995) 1731 -34E48 -34XMV

- G. 1. CLEAR
- 2. SURGACE 210 DEG AT 25 KTS. 6,900 FT-210 DEG AT 23 KTS
- 12,200 FT- 210 DEG AT 12 KTS. 16,000 FT- 250 DEG AT
- 20 KTS. 20, 000 FT-280 DEG AT 25 KTS. 30,000 FT-250 DEG
- AT 61 KTS. 50,000FT-920 DEG AT 8 KTS. 80,000 UNKNOWN
- 3. CLEAR
- 4. 15 MILES
- 5. CLEAR
- 6. NONE
- H. 1. NEWS ARTICLE QUOTED FROM THE DALLAS TIMES HERALD ON 7 APR 59
  QUOTE: METEOR FALLS NEAR FRESCO (TITLE) FOFFETT FIELD,
  CALIFORNIA SKY LAST NIGHT (6 APR 59) AND APPARENTLY CRASHED
  INTO A MOUNTAIN PEAK ABOUT 75 MILES SOUTHEAST OF SAN
  FRANCISCO. OBSERVERS AT THE NAVAL AIR STATION HERE SAID
  THEY SPOTTED THE OBJECT AT 8:45 P.M. (PST), AND IT APPEARED
  TO EREAK INTO THREE PIECES. TWO PIECES APPARENTLY BURNED

## PAGE FOUR RJWFHWW 9

OUT BUT THE THIRD PLUNGED TO THE GROUND IN THE PACHECO PASS AREA BETWEEN GILROY AND LOS BANOS. ENQUOTE (COMMENT) THE TIMES DO NOT AGREE WITH THE TIME THE INCIDENT WAS REPORTED TO THIS STATION. EVERYTHING EXCEPT THIS AGREES WITH THE OBSERVERS STATEMENT.

- I. 1. N/A
- J. 1. B-47 LOCATED IN THE AREA, BUT WAS OBSERVED BY THE REPORTER.
- K. 1. DAVID A SPALDING INTLL AIC. A/1C. IT IS BELIEVED THAT
  THIS INCIDENT WAS EITHER THE SAME METEOR OR ANOTHER ONE
  THAT FELL IN THIS AREA.

L. 1. N/A

BT

ØS/2040Z APR RJWFHWW

- . WATCHING A B-47
- 2. Ø75 DEGS ELEVATION, 310 DEGS AZIMUTH
- 3. Ø75 DEGS ELEVATION 310 DEGS AZIMUTH
- 4. N/A
- 5. BROKE UP INTO THREE MAJOR PARTS, TURNED TO A DEEP RED AND FADED OUT OF SIGHT.
- 6. APPROXIMATELY 30 MINUTES
- C. 1. GROUND-VISUAL
- 2. BINOCULARS, 7 POWER, SEARS ROEBUCK AND COMPANY
- 3. N/A
- D. 1. 20202 TO 20502 6 APR 59, SUNSET 1852 (LOCAL)
- 2. DAY
- 3. 1. 22 45 95 49W. OAK CLIFF SECTION OF DALLAS TEXAS
- F. Q. (A) AGE 42,

DALLAS 8, TEXAS. OCCUPATION- OF RESIDENTIAL BUILDING CONSTRUCTION

(E) ARS AGE 35, 3

DALLAS 8, TEXAS. OCCUPATION HOSEWIFE.

(C) - AGE 14,

DALLAS 8, TEXAS, OCCUPATION: STUDENT.

(D) AGE 16,

PAGE THREE RJWFHWW 9

DALLAS 8 TEXAS. OCCUPATION STUDENT

RELIABILITY: (FOR ALL OF ABOVE) THE RELIABILITY OF THE ABOVE

PERSONS ARE- RELIABLE, PROBABLY TRUE.

- 2. N/A
- G. 1. CLEAR
- 2. SURGACE 210 DEG AT 25 KTS. 6,000 FT-210 DEG AT 23 KTS
- 12,200 FT- 210 DEG AT 12 KTS. 15,000 FT- 250 DEG AT
- 20 KTS. 20, 000 FT-280 DEG AT 25 KTS. 30,000 FT-250 DEG
- AT 61 KTS. 50, 000FT-020 DEG AT 8 KTS. 80,000 UNKNOWN
- 3. CLEAR
- 4. 15 MILES
- 5 CITAD